

ABSTRACT OF THE DISCLOSURE

A switched outlet module which controls power to one or more electrically powered devices which are connected to the module and which are under the control of a wall switch has outlet jacks wherein at least one outlet jack is a switched outlet jack and at least one outlet jack is an unswitched outlet jack. A switching device is coupled to the outlet jacks to control whether the switched outlet receptacle is on the top or bottom of the wall receptacle. Connectors are coupled to the switched outlet jack for connecting remote controlled devices that control device coupled to the switched outlet jack. Control circuitry is coupled to the switching device to monitor and limit a current through the switched outlet jack, to monitor and limit a current through the switching device, and to interpret signals from remote controlled devices coupled to the connectors. Contacts are coupled to the control circuitry to couple the module to a switched electrical receptacle.